## AMENDED APPLICATION FOR PERMIT

Serial No. 3494

## TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Returned to applicant for co Corrected application filed	orrection JUL. 17, 1915.  JUL. 20, 1915.
·	
The undersigned <u>Depac</u>	li & Minoletti, Name of applicant.
of Eureka	, County of Eureka
State of <u>Nevada</u>	, hereby make application fo
permission to appropriate th	e public waters of the State of Nevada
as hereinafter stated. (If a	pplicant is a corporation give date an
place of incorporation.)	
_	sed appropriation is <u>Cash Springs</u> ,  Name of stream, lake, or other source.
Eureka County, Nevada.	
2. The amount of water appl	ied for is One Second-foet equals 40 miners' inches.
3. The water to be used for_	Stock watering purposes.
4. The water is to be dive	Irrigation, power, mining, manufacturing, domestic, or other use.
onint: SW $rac{1}{4}$ of SE $rac{1}{4}$ of Section	1 36, Twp. 20 North, Range 54 East, by course and distance to a section corner. If on unsurveyed land it should be so state
11.2 12	
b) Description of land to	be irrigated
hould be so stated and a description provided in accordance wit	h special instruction from the State Engineer when application is returned for correction
,	
•	
c) Irrigation will begin at	ooutand end about
•	each year.
· · ·	
	MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE LOWING INFORMATION:
d) Power to be developed is	horse power.
e) Works to be located SW2	of SE <sup>1</sup> of Section 36, Twp. 20 N.R. will be located, or locate by course and distance to a section corner.
54 East. By works is meant	the necessary troughs, etc., for the
proper use of said water for	,
	,
	the above purposes.  to stream not to be returned.
f) Point of return of water	to stream not to be returned.  Describe in same manner as point of diversion.
(f) Point of return of water	to stream not to be returned.  Describe in same manner as point of diversion.

## DESCRIPTION OF PROPOSED WORKS

	laced to a beneficial use.
,	
	orks <u>One hundred dollars.</u>
3. Estimated time requ	ired to construct works One month
7. Remarks	
	For use of applicant.
	DEPAOLI & MINOLETTI . Applicar
a in	By Cantwell & Carville. Attys for Applicants.
Compared ////	acf
This sheet inspected	
	U Engineer.
PROTESTED by A.C.Flor	
AP	PROVAL OF STATE ENGINEER
This is to certify	y that I have examined the foregoing app
ation, and do hereby <del>g</del> tations and condition	rant the same, subject to the fellowing-l
eation, and do hereby <del>g</del> tations and condition tion of the source shows	rant the same, subject to the fellowing-l
eation, and do hereby <del>g</del> tations and condition tion of the source shows	rant the same, subject to the fellowing-l
eation, and do hereby <del>g</del> tations and condition tion of the source shows	rant the same, subject to the following lawing and in
eation, and do hereby <del>g</del> tations and condition tion of the source shows	rant the same, subject to the fellowing-l
eation, and do hereby g-tations—and—condition tion of the source shows	rant the same, subject to the fell-owing let deny the same on the ground that an in that the water is already appropriated by
tation, and do hereby g- tations—and—condition tion of the source shows protestant.  The amount of water to	rant the same, subject to the fellowing let deny the same on the ground that an in that the water is already appropriated by the desired of the desired by t
cation, and do hereby gation, and condition of the source shows protestant.  The amount of water to amount which can be ap	rant the same, subject to the following late deny the same on the ground that an in that the water is already appropriated by the description of t
cation, and do hereby stations and condition tion of the source shows crotestant.  The amount of water to mount which can be ap cubic feet p	c. deny the same on the ground that an in that the water is already appropriated by the appropriated by the policy of the policy
tation, and do hereby stations and condition tion of the source shows protestant.  The amount of water to mount which can be appointed to the construction work at the cons	cant the same, subject to the following less deny the same on the ground that an in that the water is already appropriated by the population of the desired shall be limited to oplied to beneficial use, and not to except second.  The same, subject to the following less that the same on the ground that an in the same of the same o
tation, and do hereby stations and condition tion of the source shows protestant.  The amount of water to mount which can be appointed to the construction work at the cons	c. deny the same on the ground that an in that the water is already appropriated by the appropriated by the policy of the policy
cation, and do hereby grations and condition of the source shows protestant.  The amount of water to amount which can be approached construction work of commencement of the construction work of commencement of the cation was constructed as a construction work of commencement of the cation was constructed as a construction work of commencement of the cation was constructed as a construction was constructed as a	rant the same, subject to the fellowing—I so deny the same on the ground that an in that the water is already appropriated by so be appropriated shall be limited to oplied to beneficial use, and not to except second.  The same of the ground that an in that the water is already appropriated by appropri
cation, and do hereby grations and condition of the source shows protestant.  The amount of water to amount which can be approached construction work of commencement of the construction work of commencement of the cation was constructed as a construction work of commencement of the cation was constructed as a construction work of commencement of the cation was constructed as a construction was constructed as a	rant the same, subject to the fellowing—I so deny the same on the ground that an in that the water is already appropriated by so be appropriated shall be limited to oplied to beneficial use, and not to except second.  The same of the ground that an in that the water is already appropriated by appropri
cation, and do hereby stations and condition tion of the source shows protestant.  The amount of water to mount which can be approached construction work conformencement of water to more before	compared the same, subject to the following lest deny the same on the ground that an ingential that the water is already appropriated by that the water is already appropriated by appropriated by appropriated by appropriated by appropriated to applied to beneficial use, and not to except second.  The shall begin on or before———————————————————————————————————
cation, and do hereby grations and condition to the source shows protestant.  The amount of water to mount which can be application of water to the construction work must be prosecuted on or before population of water to application of water to a	cheny the same on the ground that an in that the water is already appropriated by the policy of the
cation, and do hereby stations and condition tion of the source shows protestant.  The amount of water to mount which can be application of water to police feet processes to the construction work must be prosecuted on or before proof feet processes to police the construction of water to proof	cheny the same on the ground that an in that the water is already appropriated by that the water is already appropriated by plied to beneficial use, and not to except second.  The work shall be filed before  When with reasonable diligence and be completed to beneficial use shall be made on or before the application of water to beneficial use shall be made on or before the application of water to beneficial use shall be made on or before the application of water to beneficial use shall be made on or before the application of water to beneficial use shall be made on or before the application of water to beneficial use shall be made on or before the application of water to beneficial use shall be made on or before the application of water to beneficial use shall be made on or before the application of water to beneficial use shall be made on or before the application of water to beneficial use shall be made on or before the application of water to beneficial use shall be made on or before the application of water to beneficial use shall be made on or before the application of water to beneficial use shall be made on or before the application of water to beneficial use the shall be made on or before the application of water to be the shall be the shall be made on the shall be the shall be made on the shall be the shall be the shall be made on the shall be the shall
cation, and do hereby stations and condition tion of the source shows protestant.  The amount of water to mount which can be application of water to police feet processes to the construction work must be prosecuted on or before proof feet processes to police the construction of water to proof	cant the same, subject to the fellowing less deny the same on the ground that an in that the water is already appropriated by the population of bearing and the same of the population of the same of

Engineer